## INDEX, VOLUME X, 1967

Air, water, and people, 187 Allocation of resources to R&D opportunities, 77

Appraisal at its apogee, 61

Buell, C. K.: When to terminate a research and development project, 275

Candidate's view of interview trips, 125

Chief executive's viewpoint-what needs improving at R&D, 5

Civilian diversification in the defense/space industry, 409

Consultant's viewpoint-what needs improving at R&D, 33

Creativity and idea generation, 321 Critical path method in pharmaceutical product development, 91

Decentralized organization, R&D planning in, 425

Dessauer, John H.: Some thoughts on the allocation of resources to research and development opportunities, 77

Developing countries, problems of research management in, 229

Dim view, 399

DuPuis, Robert N.: The technology center concept, 343

Engles, Earl F.: Evaluating a company's research program, 147

Essential elements of research in industry, 175

Evaluating a company's research program, 147

Evaluation of R&D, 353

Exclusion approach to selecting and terminating research projects, 129

First-line supervisors, problems of, 385

van Fleet, Richard: Salary adminis-

tration for scientific and engineering people, 371

Gosser, L. W.: A candidate's view of interview trips, 125

Government support of industrial R&D in Canada, 51

Haagen-Smit, A. J.: Air, water and people, 187

Haensel, Vladimir: Lucky Alva, 135 Hettinger, W. P.: Creativity and idea generation, 321

—: Research planning, 241 Hitchcock, Lauren B.: Problems of first-line supervisors, 385

Huber, George P.: Implications of organization theory for research management, 301

Hughes, E. C.: Evaluation of R&D,

Industrial Research Institute Medal, presentation of, to Emanuel R. Piore, 291

Industrial technical intelligence, 217
Liaison, effective, between basic research in industry and the applied and development areas,
337

Lucky Alva, 135

Macdonald, J. Ross: Variables affecting supply and demand of scientists and engineers—the user's viewpoint, 195

May, W. F.: What needs improving at R&D-the chief executive's viewpoint, 5

Miller, Alfred L.: Management and the natural sciences, 309

Moore, R. F.: Appraisal at its apogee, 61

Murphy, J. F.: An exclusion approach to selecting and terminating research projects, 129

#### INDEX VOLUME X (1967)

Natural sciences, management and, 309

Nesty, Glenn A.: Effective liaison between basic research in industry and the applied and development areas, 337

Newman, M. S.: The return on investment in research and devel-

opment, 41

Numerical data for science and technology, world-wide problem of, 107

Organization theory, implications of, for research management, 301

Palmer, G. B., Jr.: What needs improving at R&D—the security analyst's viewpoint, 13

Patent equity and the scientist in pharmaceutical research, 263

Piore, Emanuel R.: Visibility in industrial research, 293

Pre-hire interviews, techniques and merits of, 169

Preparing chemists and engineers for industry, 117

Pre-selection of professional scientific personnel, 327

Priest, J.: see Roos, N. J.

Profits from research, measuring, 157 Puerckhauer, Gerhard: Preparing chemists and engineers for industry, 117

Redmond, John C.: Essential elements of research in industry, 175

Reed, Robert G.: Techniques and merits of pre-hire interviews, 169

Reeves, E. D.: What needs improving at R&D-the consultant's viewpoint, 33

Research planning, 241

Return on investment in R&D, 41

Roche, A. F.: Measuring the profits from research, 157

Romualdi, James P.: Transportation—a comprehensive viewpoint, 253

Roos, N. J., and Priest, J.: Civilian diversification in the defense/ space industry, 409

Rosenfeld, Joel M., and Smith, Matthew J.: R&D planning in the decentralized organization, 425

Rossini, Frederick D.: The worldwide problem of numerical data for science and technology, 107

Salary administration for scientific and engineering people, 371

Security analyst's viewpoint—what needs improving at R&D, 13 Shockley, G. R.: A dim view, 399

Showalter, H. A.: Government support of industrial research and development in Canada, 51

Smith, Matthew J.: see Rosenfeld, Joel M.

Sorrows, H. E.: Industrial technical intelligence, 217

Stavely, Homer E.: The critical path method in pharmaceutical product development, 91

Subramanian, S. K.: Problems of research management in developing countries, 229

Supply and demand of scientists and engineers, variables affecting the user's viewpoint, 195

Suter, C. M.: Patent equity and the scientist in pharmaceutical research, 263

Technology center concept, 343

Transportation—a comprehensive viewpoint, 253

Visibility in industrial research, 293
Wade, Thomas F.: The pre-selection of professional scientific
personnel, 327

When to terminate an R&D project, 275

# Research Management

A PUBLICATION OF THE INDUSTRIAL RESEARCH INSTITUTE, INC.

VOLUME X, 1967



#### BOARD OF EDITORS

R. N. DuPuis, Chairman, A. G. Anderson, E. F. Binkerd, D. J. Blickwede, H. I. Fusfeld, Louis Marshall, Secretary, T. H. Vaughn, F. L. Cuthbert, ex officio

#### ADVISORY EDITORIAL BOARD

Dr. R. N. DuPuis, Chairman

Mr. E. F. Binkerd, Manager, Food Research Division, Armour and Company Dr. D. J. Blickwede, Vice President and Director of Research, Bethlehem Steel Corporation

Dr. K. J. Brunings, President, Geigy Research Division, Geigy Chemical Corporation

Mr. A. F. Buckman, Research and Development Vice President, S. C. Johnson & Son, Inc.

Dr. A. M. Bueche, Vice President-Research and Development Center, General Electric Company

Dr. D. E. Eckdahl, Vice President of Electronics Division, The National Cash
Register Company

Dr. M. Ference, Jr., Vice President-Research, Ford Motor Company

Dr. J. A. Hipple, Vice President and Director of Research, North American Philips Company, Inc.

Dr. F. A. L. Holloway, President, Esso Research and Engineering Company

Dr. E. C. Hughes, Vice President-Research, The Standard Oil Company (Ohio)
 Dr. G. D. Laubach, Vice President, Medicinal Products, Research & Development, Chas. Pfizer & Co., Inc.

Mr. R. F. McGinn, Vice President, Research & Development, A. O. Smith Corporation

Dr. G. A. Nesty, Vice President, Senior Technical Officer, Allied Chemical Corporation

Dr. C. G. Overberger, Head, Department of Chemistry, University of Michigan
 Dr. E. S. Proskauer, Vice President, Interscience Publishers Division, John Wiley & Sons, Inc.

Mr. H. W. Rahn, Director, Research and Development, Pittsburgh Plate Glass Company

Dr. F. K. Schoenfeld, Vice President-Research and Development, The B. F. Goodrich Research Center

Dr. M. Tishler, President, Merck Sharp & Dohme Research Laboratories Division, Merck & Co., Inc.

Dr. A. H. Vroom, Director of Research, Consolidated Paper Corporation Limited

Dr. C. W. Walton, Vice President, Research and Development, 3M Company Dr. H. L. Wilcke, Vice President and Director of Research, Ralston Purina Company

Dr. D. G. Wilson, Vice President, Research and Engineering, P. R. Mallory & Co., Inc.

RESEARCH MANAGEMENT
PUBLICATION OF THE INDUSTRIAL RESEARCH INSTITUTE, INC.

# Volume X, Number 1—January 1967

About This Issue	3
What Needs Improving at R&D—The Chief Executive's Viewpoint W. F. MAY	5
What Needs Improving at R&D—The Security Analyst's Viewpoint G. B PALMER, JR	13
What Needs Improving at R&D—The Consultant's Viewpoint E. D. REEVES.	33
The Return on Investment in Research and Development M. S. Newman	41
Government Support of Industrial Research and Development in Canada H. A. Showalter	51
Appraisal at Its Apogee R. F. Moore	61
Volume X, Number 2—March 1967	
About This Issue	75
Some Thoughts on the Allocation of Resources to Research and Development Opportunities  JOHN H. DESSAUER	77
The Critical Path Method in Pharmaceutical Product Development HOMER E. STAVELY	91
RESEARCH MANAGEMENT VOLUME X, NUMBER 6 (1967)	III

The World-Wide Problem of Numerical Data for Science and Technol-	
ogy Frederick D. Rossini	107
Preparing Chemists and Engineers for Industry	110
GERHARD PUERCKHAUER	117
A Candidate's View of Interview Trips	125
L. W. Gosser.	123
An Exclusion Approach to Selecting and Terminating Research Projects	100
J. F. Murphy	129
Lucky Alva	
VLADIMIR HAENSEL	135
Book Commentaries	
A Selected Annotated Bibliography on R&D Management, Lewis N.	
Goslin	
Doris Bernstein.	141
Research Program Effectiveness, M. C. Yovits, D. M. Gilford, R. H.	
Wilcox, E. Staveley, and H. D. Lerner, Eds.	
Kenneth Johnson.	142
Volume X, Number 3—May 1967	
About This Issue	145
Evaluating a Company's Research Program	
EARL F. ENGLES.	147
Measuring the Profits from Research	
A. F. Roche.	157
Techniques and Merits of Pre-Hire Interviews	
Robert G. Reed	169
Essential Elements of Research in Industry	
JOHN C. REDMOND	175

iv

187
195
211
215
217
229
241
253
263
275
285
289
291

RESEARCH MANAGEMENT

Visibility in Industrial Research  EMANUEL R. PIORE.	293
EMANUEL R. PIORE	293
Implications of Organization Theory for Research Management	901
GEORGE P. HUBER	301
Management and the Natural Sciences	200
Alfred L. Miller	309
Creativity and Idea Generation	
W. P. Hettinger	321
The Pre-Selecion of Professional Scientific Personnel	
THOMAS F. WADE	327
Effective Liaison Between Basic Research in Industry and the Applied and Development Areas	
GLENN A. NESTY	337
The Technology Center Concept	
ROBERT N. DuPuis	343
Volume X, Number 6—November 1967	
Volume X, Number 6—November 1967  About This Issue	351
About This Issue  Evaluation of R&D	351
About This Issue	351 353
About This Issue  Evaluation of R&D	
About This Issue  Evaluation of R&D E. C. Hughes.	
About This Issue  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.	353
About This Issue  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People	353
About This Issue  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.  Problems of First-Line Supervisors	353 371
About This Issue.  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.  Problems of First-Line Supervisors LAUREN B. HITCHCOCK.	353 371
About This Issue  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.  Problems of First-Line Supervisors LAUREN B. HITCHCOCK.  A Dim View G. R. SHOCKLEY.	353 371 385
About This Issue.  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.  Problems of First-Line Supervisors LAUREN B. HITCHCOCK.  A Dim View	353 371 385
About This Issue  Evaluation of R&D E. C. Hughes.  Salary Administration for Scientific and Engineering People RICHARD VAN FLEET.  Problems of First-Line Supervisors LAUREN B. HITCHCOCK.  A Dim View G. R. SHOCKLEY.  Civilian Diversification in the Defense/Space Industry	353 371 385 399 409

